



# SSC Construction Contractor Safety Meeting

September 03, 2020



### **Contact Info:**



NASA Safety

Matthew Scott

matthew.r.scott@nasa.gov

228-688-1537

Construction Safety

Donna Dubuisson

donna.a.dubuisson@nasa.gov

228-688-1167

Construction Safety

Elizabeth Calantoni
elizabeth.calantoni@nasa.gov
228-688-1804
B2 Test Stand

Neil Toupin
neil.s.toupin@nasa.gov
228-688-1109
A1 Test Stand



### **Contact Info:**



**NASA Safety** 

Mike Rewis

mike.j.rewis@nasa.gov

228-688-2663

Construction Safety

Construction Safety

Ronnie Good

Delton Rodriguez

delton.s.rodriguez@nasa.gov

228-688-2499

Construction Safety

ronald.w.good@nasa.gov 228-688-1487 Construction Safety

Frank Olinger

milford.f.olinger@nasa.gov

228-688-1766



### **Contact Info:**



BASTION/SACOM Safety

Donald Smith, CHST donald.g.smith-1@nasa.gov 228-688-1085 phone 228-234-0639 Cell

John Lindsay, CSP john.d.lindsay@nasa.gov 228-688-2557 phone 288-688-3503 fax Mark Bridenbeck, TES
<a href="mark.a.bridenbeck@nasa.gov">mark.a.bridenbeck@nasa.gov</a>
228-688-1732 phone
228-313-0188 Cell

Will Davis
william.b.davis@nasa.gov
228-688-3193 phone
228-688-3503 fax





## **Construction Safety**

# SSC Construction Inspection Safety Findings/Stats

August 2020



# Construction Safety Report: 01 August – 08 August 2020



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)



# Construction Safety Report: 09 August – 15 August 2020



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)



## Construction Safety Report:



16 August – 22 August 2020

Findings: 0

**Level 1 Severity: 0** 

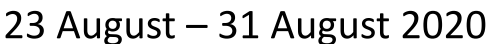
(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)



## Construction Safety Report:





Findings: 0

**Level 1 Severity: 0** 

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)





#### **Discussion Topics**

Monthly Mishap Exposure Report

SSC Covid-19 Safe-at-Work Protocol Updates
 \*DOCUMENT WAS UPDATED 7/31/2020\*

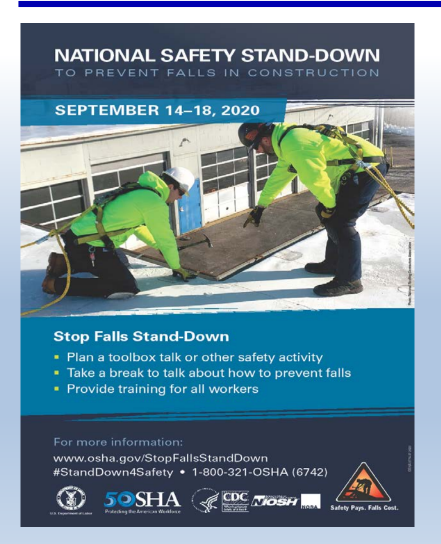
NI WAS OPDATED 1/51/2020

https://sscsos.com



# Stand Down for Fall Protection 2020





https://www.osha.gov/StopFallsStandDown/

Employers will be able to provide feedback about their Stand-Down and download a Certificate of Participation following the Stand-Down. The certificate pages will be active on September 14, 2020, for employers to enter their information and print their certificate.



# SPACE OF THE STATE OF THE STATE

### Notices, Advisories and Recalls

3M Fall Protection

6 August 2020

#### STOP USE & PRODUCT RECALL IMMEDIATE ACTION REQUIRED

3M™ DBI-SALA® Self-Rescue Descent Systems P/N 3320030, 31 & 37

The 3M™ DBI-SALA® Self-Rescue Descent System is a self-rescue system that has a harness mounted backpack containing a spooled lifeline feeding through a sealed descent device. In an emergency, the user can release the Easy-Link™ D-Ring and initiate a descent or, if the user is incapacitated, a rescuer can initiate the descent using a rescue pole.



3M Fall Protection issued a Product Advisory on June 10, 2020 to address a potential cracking issue that may occur after repetitive descents of the training model of the 3M™ DBI-SALA® Self-Rescue Descent Systems, specifically P/N 3320037. The notice directed the competent person to complete an inspection for this condition of the inner rope speed as part of the normal routine to reset the training 3M™ DBI-SALA® Self-Rescue Descent Systems.

3320037. The notice directed the competent person to complete an inspection for this condition of the inner rope spool as part of the normal routine to reset the training 3M™ DBI-SALA® Self-Rescue Descent Systems device as required after each descent.

Since issuing the Product Advisory, we have completed a review of returned training units from the field and have concluded that this cracking condition is also a result of embrittlement over time of the plastic spool used to hold the lifeline rope. This embrittlement could inhibit the ability of the Self-Rescue Descent System to fully descend an end user in the event of a fall. This spool is internal to the Self-Rescue Descent System and unlike the training models cannot be inspected. Please note we are not aware of any accidents or injuries related to this condition.

Given this recent information, 3M Fall Protection is issuing a "Stop Use and Recall" of all 3 models of the 3M™ DBI-SALA® Self-Rescue Descent Systems including P/N 3320030; 3320031 & 3320037.

End Users: Please inspect your 3M™ DBI-SALA® Self-Rescue Descent System's label to confirm that it is P/N 3320030, 3320031 or 3320037. The P/N can be found under the cover - see picture to the right. Please note that all 3M™ DBI-SALA® Self-Rescue Descent Systems manufactured since July 2020 (20/Jul) are acceptable for use and are not part of this recall. The manufactured date can also be found on the label. Once you have confirmed the P/N & affected date, access the 3M™ DBI-SALA® Self-Rescue Descent System web page <a href="https://www.selfRsQRecall.com">www.selfRsQRecall.com</a> to enter your contact information, affected P/N's, etc. and a UPS shipping label will be created for you to return your 3M™ DBI-SALA® Self-Rescue Descent System(s) directly to 3M. Returned product must pass a pre-use inspection. If it passes the inspection, we will complete a repair free of charge and the label will have a stamped hole added as an indication that the rework has been performed – see picture with



arrow to the right. If it does not pass the pre-use inspection, we will return the product to you unrepaired for disposal. If you have any questions regarding this notice, please contact the 3M Fall Protection Customer Service Team at <a href="mailto:3musfoserviceaction@mmm.com">3musfoserviceaction@mmm.com</a> or call 1-833-638-2697.

<u>Distributors:</u> Please contact our Customer Service department at <u>1-833-638-2697</u> or at <u>3musfoserviceaction@mmm.com</u> to obtain a listing of all affected 3M™ DBI-SALA® Self-Rescue Descent System(s) sold to you. Please forward this Advisory to any of your customers/users who have purchased 3M™ DBI-SALA® Self-Rescue Descent System RSQs from you. If you have any inventory of the affected models, please contact our Customer Service department to have them returned.

3M Fall Protection





### Notices, Advisories and Recalls



16 July 2020

#### PRODUCT ADVISORY - PLEASE READ

3M™ PROTECTA® Climbing Harnesses with Sternal D-Ring

As part of 3M Fall Protection's on-going commitment to delivering high quality safety equipment, we are notifying our customers of the following information related to the 3M™ PROTECTA® Climbing Harnesses with Sternal D-Rings. This Product Advisory is to notify end users of the change in the compliance rating on a limited group (see table below) of 3M™ PROTECTA® Climbing Harnesses from ANSI Z359-11 to OSHA 1926.502 compliant.

This is not a recall and the 3M™ PROTECTA® Climbing Harnesses with Sternal D-Rings remain safe for use.



We are not aware of any accidents or injuries related to the change mentioned above. We have not received any customer complaints regarding this issue, and it was identified through internal testing.

Although products produced from February 2018 to May 2019 are labeled as meeting applicable ANSI standards, during internal testing it was determined that the vertical d-ring may not meet the dynamic requirements of ANSI 2359.11-2014 for the dynamic drop but does meet the requirements of OSHA 1926.502. Product produced after June 2019 are properly marked as being OSHA 1926.502 compliant.

Affected 3M <sup>10</sup> PROTECTA <sup>10</sup> Comfort Style Construction/Climbing Harnesses with Front Vertical D-Ring									
		1161211							
1161227	1161228	1161229	1151404	1161405	1151406	1151439	1151440	1151441	1151506
		1161509							
1161520	1161521	1161522	1161523	1161553	1161554	1161555	1161556	1161557	1161558

End Users: If you have a model # listed above manufactured prior to June, 2019 (19May or earlier, see photograph to side) and if this change in the compliance rating is of concern to you, please contact our 3M Customer Service Team at 1.833-638-2697 or at 3musfpserviceaction@mm.com to discuss your options.



Distributors: Please contact our Customer Service Team at 1-833-638-2697 or at 3musfpserviceaction@mmm.com. to obtain a listing of all affected harnesses sold to you. Please forward this Advisory to any of your customers/users who have purchased these harnesses from you. If you have inventory of this product and the change in compliance is of concern to you, please contact our Customer Service Team to discuss your options.

Please note a copy of this notice can be found at https://go.3m.com/protecta\_sternal\_ring.

3M Fall Protection



## **Outdoor Safety Reminder**



#### **Snakes**

- •Watch where you place your hands and feet when removing debris. If possible, don't place your fingers under debris you are moving. Wear heavy gloves.
- •If you see a snake, step back and allow it to proceed.
- •Wear boots at least 10 inches high.
- •Watch for snakes sunning on fallen trees, limbs or other debris.
- •A snake's striking distance is about 1/2 the total length of the snake.
- •If bitten, note the color and shape of the snake's head to help with treatment.
- •Keep bite victims still and calm to slow the spread of venom in case the snake is poisonous. Seek medical attention as soon as possible.
- •Do not cut the wound or attempt to suck out the venom. Apply first aid: lay the person down so that the bite is below the level of the heart, and cover the bite with a clean, dry dressing.





## SSC Construction Safety Website Updates



#### SSC Construction Contractor Safety Orientation 1

SSC Construction Contractor Safety Orientation

SSC Construction Contractor Safety Orientation Sign-In Sheet

SSC Construction Contractor Safety Orientation Monthly Training Report

#### Tool Box Topic Resources

#### Tool Box Topics from OSHA

Despite its high fatality rate, construction can be a safe occupation when workers are aware of the hazards, and use an effective Safety and Health Program. This eTool will help you identify and control the hazards that commonly cause the most serious construction injuries. View more

OSHA eTools

OSHA Fact Sheets

OSHA Quick Cards





### Questions

